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**IN THE CLAIMS:** 

1. (Currently Amended) A method for tracing instructions in a microprocessor core that

supports execution of instructions in a plurality of instruction pipelines, comprising:

holding trace data for one or more instructions in a group of instructions that were issued

together until all instructions in said group of instructions should-complete execute in said

plurality of instruction pipelines; and

transmitting trace data for said group of instructions along with information that enables a

determination of a static schedule of said group of instructions, said static schedule indicating

instruction execution sequence in said plurality of instruction pipelines.

2. (Original) The method of claim 1, wherein in an instruction pipeline having a fetch stage,

a decode stage, an execute stage, a memory stage, an align stage, and a writeback stage, an

instruction should complete after said memory stage.

3. (Original) The method of claim 1, wherein said transmitting comprises transmitting

information that enables a determination of a static schedule position of a first instruction in said

group of instructions.

4. (Original) The method of claim 3, wherein said transmitting comprises transmitting a

program order signal for each of said plurality of instruction pipelines.

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5. (Original) The method of claim 4, wherein said program order signal includes a multi-bit

signal.

6. (Original) The method of claim 5, wherein said multi-bit signal identifies a static

schedule position for an instruction in a group of instructions.

7. (Original) The method of claim 1, wherein said trace data includes program counter

information.

8. (Original) The method of claim 1, wherein said trace data also includes one or more of

load address, load data, store address, and store data information.

9. (Currently Amended) In a system having a microprocessor core that supports execution

of instructions in a plurality of instruction pipelines, a tracing apparatus, comprising:

a buffer configured to store trace data for one or more instructions in a group of

instructions that were issued together, said buffer holding said trace data until all instructions in

said group of instructions should-complete execute in said plurality of instruction pipelines; and

a trace generation module that transmits trace data for said group of instructions along

with information that enables a determination of a static schedule of said group of instructions,

said static schedule indicating instruction execution sequence in said plurality of instruction

pipelines.

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10. (Original) The tracing apparatus of claim 9, wherein in an instruction pipeline having a

fetch stage, a decode stage, an execute stage, a memory stage, an align stage, and a writeback

stage, an instruction should complete after said memory stage.

11. (Original) The tracing apparatus of claim 9, wherein said information enables a

determination of a static schedule position of a first instruction in said group of instructions

relative to a second instruction in said group of instructions.

12. (Original) The tracing apparatus of claim 11, wherein said information includes a

program order signal for each of said plurality of instruction pipelines

13. (Original) The tracing apparatus of claim 12, wherein said program order signal includes

a multi-bit signal.

14. (Original) The tracing apparatus of claim 13, wherein said multi-bit signal identifies a

static schedule position for an instruction in a group of instructions.

15. (Original) The tracing apparatus of claim 9, wherein said trace data includes program

counter information.

16. (Original) The tracing apparatus of claim 14, wherein said trace data also includes one or

more of load address, load data, store address, and store data information.

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17. (Currently Amended) A computer program product comprising:

computer-readable program code for causing a computer to describe a buffer configured

to store trace data for one or more instructions in a group of instructions that were issued

together, said buffer holding said trace data until all instructions in said group of instructions

should complete execute in a plurality of instruction pipelines; and

computer-readable program code for causing a computer to describe a trace generation

module that transmits trace data for said group of instructions along with information that

enables a determination of a static schedule of said group of instructions, said static schedule

indicating instruction execution sequence in said plurality of instruction pipelines; and

a computer-usable medium configured to store the computer-readable program codes.

18. (Currently Amended) A method for enabling a computer to generate tracing logic,

comprising:

transmitting computer-readable program code to a computer, said computer-readable

program code including:

computer-readable program code for causing a computer to describe a buffer configured

to store trace data for one or more instructions in a group of instructions that were issued

together, said buffer holding said trace data until all instructions in said group of instructions

should complete execute in a plurality of instruction pipelines; and

computer-readable program code for causing a computer to describe a trace generation

module that transmits trace data for said group of instructions along with information that

enables a determination of a static schedule of said group of instructions, said static schedule

indicating instruction execution sequence in said plurality of instruction pipelines.

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(Original) The method of claim 18, wherein computer-readable program code is 19.

transmitted to said computer over the Internet.

20. (Currently Amended) A computer data signal embodied in a transmission medium

comprising:

computer-readable program code for causing a computer to describe a buffer configured

to store trace data for one or more instructions in a group of instructions that were issued

together, said buffer holding said trace data until all instructions in said group of instructions

should complete execute in a plurality of instruction pipelines; and

computer-readable program code for causing a computer to describe a trace generation

module that transmits trace data for said group of instructions along with information that

enables a determination of a static schedule of said group of instructions, said static schedule

indicating instruction execution sequence in said plurality of instruction pipelines.

21. (Original) A method for tracing instructions in a microprocessor core that

supports execution of instructions in a plurality of instruction pipelines, comprising:

generating trace data that is associated with a plurality of instructions having a program

order, each of said plurality of instructions being executed by one of a plurality of instruction

pipelines, wherein said generated trace data includes program order information that enables a

trace capture component to determine a relative order between instructions that were completed

out of order by respective instruction pipelines.